John Felix

Software Architecture, Al Engineer, Software Engineer

SUMMERY

Meet John, a seasoned AI/ML Python Engineer whose passion for artificial intelligence, machine learning, and natural language processing runs deep. With over 7 years of dedicated experience in AI and Python backend development, he's a maestro at harnessing cutting-edge tech for innovative solutions.

From a young age, John dreamt of becoming a cybersecurity expert, driven to thwart hacker attacks and create a fantastic AI/ML + Cyber Security product. His goal? Crafting an exceptional AI/ML security system, fortified by advanced artificial intelligence and machine learning techniques. This system would analyze data, spot anomalies, and adapt to new threats, safeguarding against cyberattacks and preserving sensitive data.

Yet, his journey began uncertainly, swayed by parental influence toward a medical career. But John chose to blaze a different trail, immersing himself in the world of computer science at a prestigious university. He excelled, specializing in web development and security, setting the stage for a flourishing software development career.

Through trials in both career and family life, John emerged triumphant, earning a reputation as an indispensable developer. Today, he remains unceasingly driven by a thirst for knowledge and commitment to staying at the tech forefront.

John isn't just a tech wiz; he's defined by his open-mindedness and unwavering enthusiasm, making him a valuable collaborator and team player. In essence, he's not just a developer; he's a person of exceptional character, uniting technical prowess with interpersonal finesse.

EXPERIENCE

Senior Full Stack Developer

Cooori

Japan, Remote

Cooori is a small and growing company that offers an educational service that focuses on efficiency in language learning.

- Planned, designed, and developed an innovative shopping marketing project "Kolkolyi" using React.js, Angular.js, and Bubble.io to provide an interactive
- and seamless shopping experience.
 Developed a real-time server-client communication model using Socket.io for implementing a dynamic, Al-powered chatbot to enhance customer interaction.
- Constructed a visually appealing and user-friendly landing page using modern React.js features and UI/UX principles, which serves as the first point of interaction for users.
- Integrated the application with MongoDB for robust, scalable data storage and retrieval, leveraging Mongoose for object modeling and seamless data transition to and from the database.
- Leveraged AI frameworks to develop a versatile, responsive, and learning chatbot that continually adapts to customer interactions and inquiries.
- Successfully deployed the high-performing shopping platform on AWS for scalability, reliability, and robustness.
- Technologies: React.js, Angular.js, Bubble.io, MongoDB, AWS, Socket.io, Al and Machine Learning, Web Development, RestAPIs, Microservices, CI/CD Pipelines, GitHub, Web Sockets, Nginx, Linux, Docker.

LANGUAGES

Malay	Native
English	Proficient
Japanese	Proficient

EDUCATION

Bachelor Degree in Computer Science

GPA **3.3** / 4.0

Universiti Sains Malaysia

SKILLS

Language

Ру	thon	Go	Jav	/ascript	PHP
C+	+	C#	Java		

Frameworks

Djang	0	Flask	_F	astAPI	Node
Expres	SS	Nest.j	S	React	Next.js
Gin	Ве	ego Angular.js		Bubble.io	
Wordp	ress	Vue	e.is		

Libraries/APIs

Fast.ai	PyTorch	Lightning	_
Rest APIs	Keras	TensorFlo	W
Scikit-lea	rn Open	ICV SQLA	lchemy
Pandas	Numpy	PySpark	NLTK
SpaCy	Google Vi	sion API	

ML/NLP

Neural Netv	vorks	Classificatio	n NER
Sentiment Analysis		OpenAl	GPT4
Claude 2	LLama	Langcha	in
Streamlit	Torch	Sound2Te	ext OCR
Image Reco	gnition	Hugging F	ace
Data Model	ing D	ata Analysis	Algorithm
MLflow	Image Aı	nalysis	

AI/NLP Engineer | Backend Developer

Makebell

= 10/2022 - 01/2023

P HongKong, Remote

Makebell is a big data-and Al-powered company dedicated to helping make complex legal, technical and patient documents easier tounderstand and easier to review and edit

- Designed and implemented a machine learning system that recognizes and extracts meaningful information from accounting documents using deep learning algorithms.
- Designed and implemented ai document review system that detect translation errors of the company fund documents.
- Designed and implemented highly scalable, reliable, and distributed backend services using Python, FastAPI, Celery, Redis, and MongoDB to process incoming data in real-time.
- Played a key role in developing RESTful APIs using Python frameworks like Flask, ensuring efficient processing document extracting, pairing, reviewing, evaluate translation quality.
- Techchologies: Python, Data Science, Data Extraction, Machine Learning, Alibaba Machine Learning, Google Cloud Machine Learning, Data Engineering, Architecture, Al Design, Web Security, Nginx, DevOps, Linux, Docker, Jupyter Noteboo, React, Javascript, Document Extracting, Sentence Transformer, Pytorch, Bert Model, RestAPIs, Web Development, Deep Nural Networks, Github CI/CD, SQLAlchemy, Postgres, Numpy, Pandas, AWS Lamda

Sr. Backend Developer | Al Engineer

Laskie

Laskie is hireing platform that provides a tech talent recruiting service. The platform was acquired by Twitter in 2023

- Designed the matching algorithms combined with people power, aka Sources, to find and vet technical talent.
- Designed and Implemented machine learning search and matching architecture to provide candidates.
- Spearheaded a modernization of the development process by establishing the brand-new roles of DevOps and SRE, which resulted in a faster process of releasing the changes into production.
- Technology: Python, Golang, Data Science, Machine Learning, Elasticsearch, Google Cloud Machine Learning, Data Engineering, MongoDB, Micro Services, Scrum, CI/CD Pipeline, Docker, Docker Compose, Nginx, Al design, PySpark, Web Security, GraphQL, Rest, Pytorch, Flask, Santic Web Server, Pytest, SQL, Linux, Natural Language Toolkit(NLTK), Deep Nural Networks

AI/ML Engineer | Backend Developer

Cromai

Cromai takes agronomic management to the next level of efficiency with digital solutions based on artificial intelligence.

- Designed Georeferenced identification of weed group in sugarcane fields using Deep Learning and OpenCV
- Designed and Implemented computer vision software capable of fast, accurate, and early diagnosis to increase efficiency of producers in the agriculture industry
- Designed and Implemented image processing and data analysis system with Python, OpenCV, Machine Learning, PostgreSQL
- Technologies: Python, Flask, SQLAlchemy, OpenCV, DeepLearning, MLOps, Architecture, Hardware, Google Vision API, C++, Computer Vision Algorithms, Data Analysis, Pandas, Pytorch, Numpy, Matplotlib, Seaborn,

SKILLS

Platforms

Docker J	upyter Note	book	Azure
AWS Lamda	GCP	Digital	Ocean
Cloudflare	Godaddy	Kali	Os

Paradigms

Data Scie	ence RES		T	CI/CD	_
Test-drive	en Dev	elopm	ent(ΓDD)	Agile
Scrum	DevC	ps	Mic	roservi	ces
Managem	nent	ETL	_		

Storage

Amazon S3	Pos	tgreSQL	MongoDB	
MySQL R	edis	Elasticse	earch	
Databases	Data	base Mode	eling	
Google Cloud	d A	Amazon Cosmos DB		

Other

Web Scraping Data Mining Automation				
Big Data Processing BERT ChatGPT				
OpenAl NLP Security Firewall				
IDS Real-time Data Github Action				
Object Detection CCTV				
Pre-trained Transformer 3(GPT-3) Vertex				
Vertex Al DVC Data Versioning				
MLEM Handwriting Recognition				
Robot Operating System Raspberry Pi				
Arduino STM32				

Software Developer

Individual

Individual provides Development of IoT devices, hardware infrastructure control software & Mobile Apps & Web Apps.

- Served as a Full Stack Developer at Individual, focusing on node-based frameworks for web development.
- Contributed to the end-to-end development of web applications using frameworks such as Express.js and Node.js, ensuring seamless integration of front-end and back-end components.
- Demonstrated proficiency in database management using frameworks like MySQL, effectively handling data storage, retrieval, and optimization for application requirements.
- Developed an internal system for objective quality measurement of the fulltext search system. It allowed product managers to focus on important features with the most benefit for the end-users.
- Actively engaged as a team player, collaborating with cross-functional teams, and actively contributing to team discussions, problem-solving, and delivering high-quality solutions.
- Technologies: Node, Express, Nest.js, React, Typescript, Redux, Tailwind, Bootstrap, SSR, Webpack, MongoDB, PostgreSQL, Firebase, Apache, Nginx, Javascript, CI/CD, Web Security, Pen testing

Junior Software Developer

Sendyou

= 08/2016 - 07/2017

▼ Tokyo, Japan

Sendyou provides customer acquisition tools for cram schools and after school activity providers.

- Joined Sendyou Company as a web developer intern, with a focus on networking and Python, Django web development
- Collaborated closely with the development team, participating in the planning and execution of web development projects.
- Actively engaged in troubleshooting and debugging tasks, working closely with senior developers to identify and resolve issues.
- Technology: Python, PostgreSQL, MongoDB, Flask, Javascript, React, Backend, Software Architecture, Bootstrap, Node.js, MySQL, Data Modeling, Databases, Nginx, Apache, Rest APIs, C++, SQLAlchemy, Full-Stack, ETL, APIs, Test-driven Development